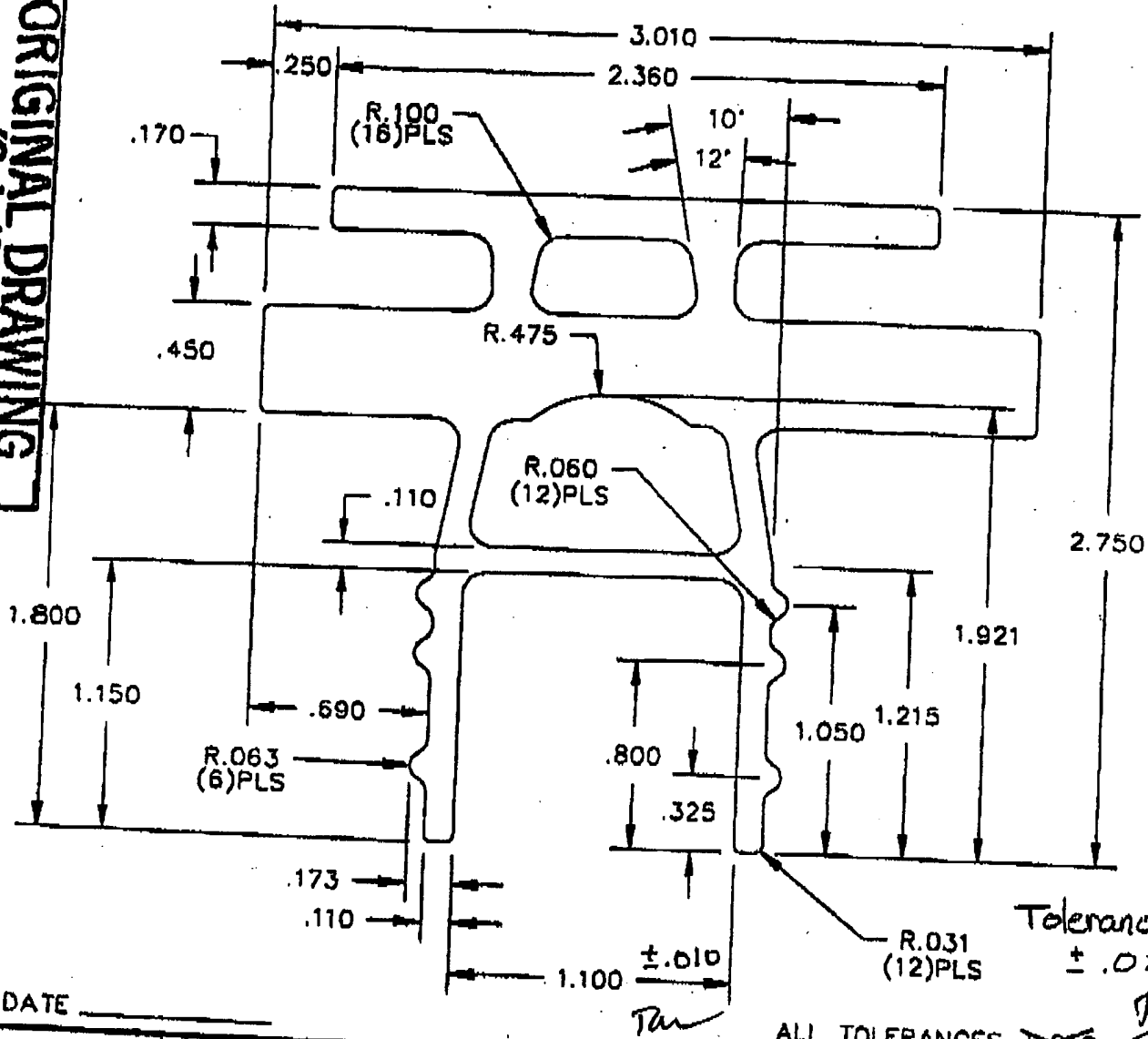


# Approved

Die size	Holes	Backer	Ins Bol	Die Ring	1st Ring	Press	Boister	Sub Bol	Sub Bol
260 X 150	1	By: <i>[Signature]</i>		Date: <i>[Signature]</i>	X 175	1	1031	1018	

Date Issued  
**ORIGINAL DRAWING**  
 (Only if Red)



PLOT DATE \_\_\_\_\_

Wx=	Wy=	CORNERS WITH: X R = O R = S R =	LTR		CHANGE	DATE	BY	ECO
not indicated corners to be rounded off: R= minimum Association standard tolerances apply unless otherwise indicated. ghts are based on nominal measurements. ghts will change in relation to tolerances.			DRAWING IN INCHES		ACAD			
CUSTOMER		CUSTOMER DWG NUMBER	Visible surface		⊖ 3.45 in.		Factor	
MISSION RH			Second. surface					
DESCRIPTION DIE EXTRUSION, ULTRA LIGHT			Perimeter		Ins. 4.731 in		Area 2.407 in <sup>2</sup>	
This drawing remains property of RAMCO MANUFACTURING and may not be copied or shown outside written permission.			outs. 16.593 in		Weight 2.94 #/ft			
<b>RAMCO</b> Manufacturing Company 1101 Oren. Drive Auburn, Indiana 46706		<input type="checkbox"/> Solid <input checked="" type="checkbox"/> Hollow	Material 7116 T6S	Fam.#	Inq. #	1-00189		
		By	Date	Scale	Part #			